

# INDEX TO VOLUME 37

## Author Index

- Aagaard, G. N. Research in Medical Education, *Preface* (Dec., Part II), v  
 —. *Presidential Address*, 85  
 —. Report of the Executive Council, 340  
 —. Report of Federal Health Programs, 370
- Adams, R. E. Intern Education and the Intern Market, 446
- Afridi, M. K. Medical Education in Pakistan, 962
- Allwood-Paredes, J. Interesting Characteristics of Soviet Medical Training, 1213
- Alway, R. H. The Institute Discussion: Research Emphasis and the Medical School Faculty (Dec., Part II), 32
- Ambuel, J. P. See Robertson, W. O., 217
- Anderson, D. G. The Alan Gregg Memorial Lecturer—C. Sidney Burwell, 1155
- Anlyan, W. G. Four Major Problems Facing the Graduate Medical Educator Today, 666
- Arbatsky, Y. G. Recent Advances in Medical Education in the U.S.S.R., 840
- Aronow, L. and Fuhrman, F. A. Cell Structure and Function—an Introductory Course in Experimental Cell Biology, 737
- Ausubel, D. P. A Transfer of the Training Approach to Improving the Functional Retention of Medical Knowledge, 647
- Barnes, F. W., Jr. Graduate Clinical Education, 192  
 —. and Fitcher, P. H. Preparation in the U. S. of Foreign Medical Graduates for Academic Careers Abroad, 1252
- Bartlett, L. C. Postgraduate Surgical Education at the University of Manitoba, 1021
- Bennett, G. A. Report on Veterans Administration-Medical School Requirements, 383
- Bennett, H. S. Research and Research Training in Medical Schools in the United States, 581  
 —. Special Responsibilities of the Medical School in Building Understanding of Human Biology (Dec., Part II), 209
- Bidyabhed, L. B. The Integration of Pre-medical and Medical Educational Programs, 473
- Blanton, W. B., Jr. See Rosinski, E. F., 1092
- Bonetti, E. The Faculty of Medicine in Italian Universities, 913
- Bowers, J. Z. Report of the Editor and Editorial Board, *The Journal of Medical Education*, 363  
 —. The Association of Medical Schools in Africa (*Editorial*), 220  
 —. Congressman Fogarty Speaks (*Editorial*), 502  
 —. Continuing Problems in Postgraduate Medical Education (*Editorial*), 54  
 —. Doctors for a Growing Germany (*Editorial*), 778  
 —. Happy Anniversary, Andrew Carnegie (*Editorial*), 1038  
 —. Maryland Plans for the Future (*Editorial*), 689  
 —. Medical Education in the Philippines (*Editorial*), 1226  
 —. Montreal Revisited (*Editorial*), 386  
 —. More from the Philippines (*Editorial*), 1313  
 —. The Other Side of the Atlantic (*Editorial*), 688  
 —. Solving our Biggest Problem (*Editorial*), 614  
 —. Status Quo (*Editorial*), 133  
 —. What Would You Do If You Were the Dean of a New Medical School (*Editorial*), 615
- Bowers, W. F. *Letter to the Editor*, 788
- Braun, R. N. General Practitioners Conference on Medical and Educational Problems of Front-Line Medicine, 1047  
 —. The Training of the Doctor for His Work in the Community, 1043
- Brewer, C. R., Brown, J. H. U., Hellman, L. P., Pahl, H. B. and Tuve, T. W. Ideas or Instruments—The Development of Biomedical Engineering, 1285
- Bridge, E. M. The Language of Medicine: A Quantitative Study of Medical Vocabulary, 201
- Brown, J. H. U. See Brewer, C. R., 1285
- Buehler, J. A. and Trainer, J. B. Prediction of Medical School Performance and Its Relationship to Achievement, 10
- Burwell, C. S. The Evolution of Medical Education in Nineteenth Century America (*The Alan Gregg Lecture*) 1157

- Carpenter, C. M. *et al.*, Integrated Teaching in the Study of Infectious Agents in a Medical School Department Designated "Infectious Diseases," 33
- Carroll, A. J. Education Costs in Hospitals, 744
- Caseley, D. J. Report on Medical School—Affiliated Hospital Relationships, 382
- Ceithaml, J. Student Selection in United States Medical Schools, 171
- Chandy, J. Medical Education in India, 948
- Ciardi, J. To The Damnation of Deans—(A Prejudice), 782
- Clark, S. L. and Cummins, H. Medical Education From the Ground Up, 1291
- Clarkson, T. B. Report of Animal Care, 371
- Cohen, B. J. A Program for Progress in Laboratory Animal Care, 124
- Collins, E. R. Teaching and Learning in Medical Education, 671
- Comroe, J. H., Jr. The Effect of Research Emphasis on Facilities and Support of the Medical School (Dec., Part II), 123, 147, 169, 187
- , Introductory Remarks (Dec., Part II), 3
- , Objectives of Medical Education: The Effect of Research Emphasis on These (Dec., Part II), 17
- , and Elliott, L. S. Medical Students as Summer Research Fellows, 1961 (Dec., Part II), 274
- Cooper, J. A. D. Are Private Medical Schools Doomed to Oblivion (*Editorial*), 1123
- , The First Annual Conference on Research in Medical Education (*Editorial*), 1312
- , JZB and The JME (*Editorial*), 1121
- , The John M. Russell Award (*Editorial*), 1311
- , Medical Schools and the Public (*Editorial*), 1312
- , Medical Schools and the Public "Foundations" (*Editorial*), 1311
- , Pardee's Laws (*Editorial*), 1225
- , The Standards of Excellence (*Editorial*), 1122
- Craner, J. L. Report of Business Affairs, 348
- Cummins, H. The Golden Age of Research and the Price We Pay For It, 692
- , See Clark, S. L., 1291
- Cunningham, R. M. The Plight of the Small Hospital, 704
- Curran, J. A. and Gault, N. L. Korean Medical Education, 938
- Darley, W. Is There an Optimal Size for a Medical School (Dec., Part II), 190
- , Lifetime Learning for Physicians: Principles, Practices, Proposals, *Foreward* (June, Part II), XI
- , Report of Executive Director, 343
- , Skarzynski, A. and Rathburn, R. The Tenth and Eleventh National Intern Matching Programs, 1105
- Davidson, G. E. See Stoeckle, J. D., 604
- Davis, D. and Ponsar, W. A Field Trip Program in Psychiatry for Senior Medical Students, 211
- Deuschle, K. W. and Fulmer, H. S. Community Medicine: A New Department at the University of Kentucky College of Medicine, 434
- Dosekun, F. O. The Conference on Medical Education in Africa, University College, Ibadan, Nigeria, 393
- Dryer, B. V. Lifetime Learning for Physicians: Principles, Practices, Proposals (June, Part II)
- Edmonds, A. R. The Fiji School of Medicine, 478
- Eldred, E. Research Productivity and Graduate Training in Anatomy, 1055
- Elliott, L. S. See Comroe, J. H., Jr., (Dec., Part II), 274
- Ellis, J. R. The Changing Scene of British Medical Education, 834
- Evans, L. J. and Grobman, A. B. Developments in High School Biology and Their Implications for Medical Education, 105
- Fang, I. C. Medical Education in the Western Pacific, 971
- Fay, M. Why Don't More Women Apply to Medical Schools (*Editorial*), 500
- Forman, L. H. See Seeman, W., 507
- Fuhrman, F. A. See Aronow, L., 737
- Fujita, H. See Sano, Y., 491
- Fulmer, H. S. See Deuschle, K. W., 434
- Funkenstein, D. H. Failure to Graduate from Medical School, 588
- Futcher, P. H. See Barnes, F. W., Jr., 1252
- Galdston, I. Doctor and Patient in Medical History (*Address*), 222
- Gallego, A. Medical Studies in Spain, 892
- Garb, S. Letter to the Editor, 1133
- Gault, N. L. See Curran, J. A., 938
- Gee, H. H. Report of Research and Education in Basic Research, 357
- , and Schumacher, C. F. Letter to the Editor, 787
- , See Hutchins, E. B., 1203
- Ginther, J. R. See Harris, J. W. *et al.*, 719
- Goldstein, R. H. and Salzman, L. F. Correlates of Clinical Judgment in Psychiatry, 1101

- Gomez, F. M. *Letter to the Editor*, 66
- Goodwin, H. M. *See* Mudd, E. H. *et al.*, 36
- Gordon, I. Medical Education in the Republic of South Africa, 920
- Gould, S. B. Intellectual Talent and the National Welfare, 1297
- Green, E. J., Weiss, R. J. and Nice, P. O. The Experimental Use of A Programmed Text in a Medical School Course, 767  
— *See* Weiss, R. J., 760
- Grobman, A. B. *See* Evanson, L. J., 105
- Gross, R. H. The Federal Government and Higher Education (Dec., Part II), 247
- Gussen, J. *See* Lester, B. K. *et al.*, 28
- Gynther, M. D. *See* McDonald, R. L., 1247
- Haggerty, R. J. Family Medicine: A Teaching Program for Medical Students and Pediatric House Officers, 531
- Haley, H. B. Student Clinical Pathological Conferences: An Experiment in Teaching, 62
- Ham, F. H. The First Annual Conference on Research in Education, 785  
— *See* Harris, J. W. *et al.*, 719
- Hammond, K. *Letter to the Editor*, 65
- Handler, P. Two Schools of Thought on the Results of Expanding Research Support: An Optimistic View (Dec., Part II), 104
- Harrell, G. T. Planning and Construction of a New Medical School, 1  
— Report on Medical School Architecture, 381
- Harris, J. W., Horrigan, D. L., Ginther, J. R. and Ham, T. H. Pilot Study in Teaching Hematology with Emphasis on Self-Education by the Students, 719
- Hartman, G. and Levey, S. Doctoral Study in an Emerging Profession: Hospital Administration, 296
- Hellman, L. P. *See* Brewer, C. R., 1285
- Hinsey, J. C. *Letter to the Editor*, 509
- Hobson, W. Medical Education in Europe, 815
- Hoffmann, R. G. Teaching Statistics in the University of Florida's College of Medicine (*Communication*), 58
- Holleb, A. I. A Schedule Board for Residency Training Programs, 1126
- Hook, S. The Impact of Expanding Research Support on the Universities (Dec., Part II), 230
- Horowitz, M. J. Trends in Education, 67; 147; 241; 397; 510; 634; 707; 790; 1136; 1239
- Horrigan, D. L. *See* Harris, J. W. *et al.*, 719
- Horwitz, A. The Changing Scene in Latin American Medical Education, 305
- Howard, R. B. Report of Committee on Continuation Education, 374
- Hubbard, W. N. The Dean and the Hospital Administrator, 270  
— Report of Nominating Committee, 369
- Hutchins, E. B. Rationale of the Research Emphasis Classification (Dec., Part II), 270  
— The Student and His Environment (Dec., Part II), 67  
— and Gee, H. H. The Study of Applicants, 1960-61, 1203
- Hunter, R. C. A. *See* Schwartzman, A. E., *et al.*, 1114  
— *See* Schwartzman, A. E. *et al.*, 749
- Hyde, H. van Z. The Forward Thrust in Medical Education, 808  
— Report on International Medical Education, 366  
— The World Role of the Association of American Medical Colleges, 165
- Ingles, T. The University Medical Center as a Setting for Nursing Education, 411
- Jason, H. A. Study of Medical Teaching Practices, 1258
- Johnson, D. G. A Multifactor Method of Evaluating Medical School Applicants, 656  
— Recruiting for Medicine Through the Explorer Movement, 50
- Kidd, C. V. The Expansion of Research Support (Dec., Part II), 95  
— The Institute Discussion: Research Emphasis and Research Itself (Dec., Part II), 109
- Kinsman, J. M. Report of Treasurer, 346
- Kissick, W. *See* Silver, G. A., 1217
- Klicka, K. S. Hospital Community Planning, Teaching Hospitals, and Medical Schools, 273
- Langsley, D. G. The Use of Objective Tests in Teaching Psychiatry to Medical Students, 429
- Leake, C. D. Faculty Membership in the Association of American Medical Colleges (*Editorial*), 1039  
— Newer and Better Medical School Administration, 687  
— Planning our New Medical Schools (*Editorial*), 777
- Lester, B. K., Gussen, J., Yamamoto, J., and West, L. J. Teaching Psychotherapy in a Longitudinal Curriculum, 28
- Levey, S. *See* Hartman, G., 296
- Levitt, E. E. and Tyler, E. A. A Note on the Validity of the Medical College Admission Test, 395

- Lohrenz, J. G. See Schwartzman, A. E., *et al.*, 1114  
 —. See Schwartzman, A. E. *et al.*, 749
- Majno, G. A Course in Pathology for Non-Medical Students, 421
- Mani, C. Medical Education in South East Asia, 930
- Marwin, R. M. A Combined Bacteriology-Pathology Teaching Laboratory, 1124
- McClaghry, R. I. Is Psychiatry a Medical Discipline, 632
- McCormack, J. E. Report of Committee on Licensure Problems, 375
- McDonald, R. L. and Gynther, M. D. Changes in Personal Needs During Pre-Clinical Medical Education, 1247
- Merritt, H. H. The Abraham Flexner Award to George Packer Berry, 1151
- Miller, G. E. The Challenge to Medical Education (Dec., Part II), 57  
 —. An Inquiry into Medical Teaching, 185  
 —. The Institute Discussion: Students and Curriculum (Dec., Part II), 87  
 —. Research Emphasis and the Evaluation of Learning (Dec., Part II), 82  
 —. See Rosinski, E. F., 112  
 —. See Rosinski, E. F., 177
- Millis, J. S. The University, 264
- Molina, G. An Experiment in Teaching Community Health, 1012
- Moll, W. and Ross, A. Physicians and Medical Education in West Germany and the United States, 883
- Moore, R. A. Report of Committee on International Relations in Medical Education, 364  
 —. Report of Foreign Fellowships Program, 365  
 —. The Use of Objective Tests in the Selection of Medical Students, 455
- Mudd, E. H., Goodwin, H. M. and Young, D. R. Mental Health Teaching in Professional Education, 36
- Murtaugh, J. S. and Payne, G. L. Communication in the Bio-Medical Sciences, 1169
- Nice, P. O. See Green, E. J., 767
- Nunemaker, J. C. Responsibility of the Medical School-Teaching Hospital for Affiliated Intern and Residency Programs in Community Hospitals, 288
- Olson, S. W. Report on Medical Student and Faculty Manpower Requirements, 380
- Oppermann, K. C. See Powers, L., 1065
- Orr, R. H. The Newer Media for Post-Graduate Education—Their Promises and Problems (*Address*), 137
- Pahl, H. B. See Brewer, C. R., 1285
- Payne, G. L. See Murtaugh, J. S., 1169
- Peña, de la A. The Teaching of Medicine in Spain, 906
- Penfield, W. The Epic of Alan Gregg, 90
- P'eng, T. M. A System of Medical and Allied Education at the National Defense Medical Center Taipei, Taiwan, Republic of China, 463
- Penick, S. B. Letter to the Editor, 1132
- Perera, G. A. *E Secundibus Unum (Editorial)*, 616  
 —. Weed and Feed (*Editorial*), 776
- Pfouts, J. H. and Rader, G. E. Instruction in Interviewing Technique in the Medical School Curriculum: Report of a Trial Program and Some Suggestions, 681
- Pham-Biêu-Tâm. Medical Education in Saigon, 956
- Ponsar, W. See Davis, D., 211
- Powers, L. Medical Education in the Sixties, 1228  
 —. Report of Division of Operational Studies, 353  
 —. Letter to the Editor, 1050  
 —. Whiting, J. F., and Oppermann, K. C. Trends in Medical School Faculties, 1065
- Prywes, M. The National and International Aspects of Medical Education in Israel, 1183
- Puck, T. T. Special Responsibilities of the Medical School in View of the Biological Revolution (Dec., Part II), 217
- Querido, A. Medical Education in the Netherlands, 862
- Rader, G. E. See Pfouts, J. H., 681
- Rathburn, R. See Darley, W., 1105
- Richardson, A. P. The Borden Award to Leon Orris Jacobson, 1167
- Richmond, J. B. Introductory Note to the Implications of a Research Orientation for Higher Education (Dec., Part II), 207
- Robbins, F. C. Special Responsibilities of the Medical School in the Education of Physicians to Serve the Individual and the Community (Dec., Part II), 221
- Robertson, W. O. and Ambuel, J. P. Incorporating a Poison Control Center into A Pediatric "Teaching" Program, 217
- Rosenthal, V. See Schlageter, C. W., 19
- Rosinski, E. F. and Blanton, W. B., Jr. A System of Cataloguing the Subject Matter Content of a Medical School Curriculum, 1092  
 —. and Miller, G. E. Seminars on Medical Teaching: A Recapitulation, 177

- , and Miller, G. E. A Study of Medical School Faculty Attitudes, 112
- Ross, A. *See* Moll, W., 883
- Russell, J. M. Two Schools of Thought on the Results of Expanding Research Support: A Dim View (Dec., Part II), 101
- Salcedo, J. Medical Education in the Philippines, 486
- Salzman, L. F. *See* Goldstein, R. H., 1101
- Sano, Y. and Fujita, H. General View of Premedical Education in Japan, 491
- Schlageter, C. W. and Rosenthal, V. What are "Normal" Medical Students Like, 19
- Schumacher, C. F. *See* Gee, H. H. *Letter to Editor*, 787
- Schwartzman, A. E., Hunter, R. C. A. and Lohrenz, J. G. Factors Related to Medical School Achievement, 749
- , Factors Related to Student Withdrawals from Medical Schools, 1114
- Seegal, D. The CML<sup>2</sup> Reflex for Learning on Ward Rounds, 1318
- Seeman, W. and Forman, L. H. Psychiatry and the Totem Pole: A Brief Empirical Note, 507
- Shannon, J. A. Status of New Extramural Programs, 514
- Sheshan, J. F. Report of Medical Care Plans, 376
- Shideler, E. W. Grading As Part of Teaching, 1303
- Shiver, R. S. The Peace Corps: A Challenge to Physicians, 390
- Sigurdsson, and Tomasson, B. Outline of Public Health and Medical Education in Iceland, 1024
- Silver, G. A. and Kissick, W. A Social Medicine Residency Program, 1217
- Skarzynski, A. *See* Darley, W., 1105
- Smiley, D. F. The Educational Council for Foreign Medical Graduates: A Report of its First Four Years, 1031
- Smyth, F. S. The Place of the Humanities and Social Sciences in the Education of Physicians, 495
- Snoke, A. W. The Teaching Hospital, 255
- Sprunt, W. *Letter to the Editor*, 1238
- Staub, N. C. The Polaroid Camera Copy-maker: A Useful New Teaching Aid, 505
- Stewart, D. B. A Developing Medical School in the Tropics, 1000
- Stoeckle, J. D. and Davidson, G. E. The Use of "Crisis" as an Orientation for the Study of Patients in a Medical Clinic, 604
- Stone, W. S. Report of Medical Education for National Defense, 379
- , Selective Service and Education for the Medical Specialties (*Editorial*), 1224
- Tadic, R. M. The Development of Medical Education in Yugoslavia, 868
- Tomasson, B. *See* Sigurdsson, S., 1024
- Torre, J. M. Recent Developments in Medical Education in Mexico, 992
- Trainer, J. B. *See* Buehler, J. A., 10
- Trufant, S. A. Report of Internships, Residencies and Graduate Medical Education, 375
- Tuve, T. W. *See* Brewer, C. R., 1285
- Tyler, E. A. *See* Levitt, E. E., 395
- Visscher, M. B. The Effects of Increased Research Support on the Faculty (Dec., Part II), 22
- Wangensteen, O. H. Our Teachers, 697
- , Some Present-Day Problems in Surgical Education, 620
- Ward, C. H. Electronic Preceptoring in Teaching Beginning Psychotherapy, 1128
- Weaver, W. Private Universities and the New Unity of Learning, 97
- Wei, H. The Selection of Medical Students on Admission to Premedical Course or on Admission to Medical Course, 481
- Weinbren, K. Undergraduate General Pathology Course, 44
- Weiss, R. J. and Green, E. J. The Applicability of Programmed Instruction in a Medical School Curriculum, 760
- , *See* Green, E. J., 767
- West, L. J. *See* Lester, B. K. *et al.*, 28
- White, A. Scholarship: Teaching and Research (Dec., Part II), 227
- Whiting, J. F. *See* Powers, L., 1065
- Wiggers, H. C. The Role of the Medical Student in Patient Care Services, 281
- Wolfe, S. *Letter to Editor*, 145
- Wolff, R. A Model of the Lesser Sac of the Peritoneum, 233
- Woolsey, F. M. Report of Audio-Visual Education, 372
- Work, H. H. A Rationale for Grouping of Medical Students, 130
- Yamamoto, J. *See* Lester, B. K. *et al.*, 28
- Young, D. R. *See* Mudd, E. H. *et al.*, 36
- Young, R. H. Report of Secretary, 345



## Subject Index

### Alan Gregg Lecture:

- Epic of Alan Gregg, Penfield, 90
- The evolution of medical education in nineteenth century America, Burwell, 1155

### Anatomy:

- Graduate training in, Eldred, 1055
- Procurement of cadavers for teaching of (historical), Clark and Cummins, 1291
- Relation between research productivity and graduate training in, Eldred, 1055
- Research productivity in, Eldred, 1055

### Animal Care:

- Program for, Cohen, 124

### Association of American Medical Colleges:

- Annual Awards (1962): Abraham Flexner Award to George Packer Berry, Merritt, 1151; Alan Gregg Lecturer—C. Sidney Burwell, 1155; Borden Award to Leon Orris Jacobson, Richardson, 1167
- Annual Conference on Research in Education (First): Announcement of, Ham, 785; Evaluation of (*Editorial*), Cooper, 1312
- Appreciation of John Z. Bowers (*Editorial*), Cooper, 1121
- Continuing Group on Student Affairs: Fifth Annual Meeting (1961), 320
- Division of International Medical Education, Hyde, 165
- Faculty membership in (*Editorial*), Leake, 1039
- Medical School-Teaching Hospital Section: Fourth Annual Meeting of, 327
- Meeting (Annual) 1961: Abraham Flexner Award to Willard C. Rappleye, 331; Alan Gregg Lecturer, Wilder Penfield, 331; Borden Award to Horace W. Magoun, 331; Business Meeting, 339; Editorial, on, Bowers, 386; Foreign Visitors, 337; Meeting of Central and South American deans at, 324; Participation of representatives of the Departments of Defense and Health, Education, and Welfare in, 330; Program of, 331
- Officers of (1961-62), 385
- Organization of, Aagaard, 85
- Presidential Address, Aagaard, 85
- Reports: Of the Ad Hoc Committee on Medical Student and Faculty Manpower Requirements, 380; Of Chairman of the

- Executive Council, 340; Of Committee on Animal Care, 371; Of Committee on Audio-Visual Education, 372; Of Committee on Continuation Education, 374; Of Committee on Federal Health Programs, 370; Of Committee on International Relations in Medical Education, 364; Of Committee on Internships, Residencies and Graduate Medical Education, 375; Of Committee on Licensure Problems, 375; Of Committee on Medical Care Plans, 376; Of Committee on Medical Education for National Defense, 379; Of Committee on Medical School-Affiliated Hospital Relationships, 382; Of Committee on Medical School Architecture, 381; Of Committee on Research and Education and the Director of the Division of Basic Research, 357; Of Committee on Veterans Administration-Medical School Relationships, 383; Of the Director of Business Affairs, 348; Of the Director of the Division of International Medical Education, 366; Of the Director of the Division of Operational Studies, 353; Of the Editor and Editorial Board, 363; Of the Executive Director, 343; Of the Nominating Committee, 369; Of the Secretary, 345; Of Selection Committee Foreign Fellowships Program, 365; Of 1961 Teaching Institute on Research and Medical Education (Dec. Part II); 3-279; Of the Treasurer, 346
- Resolution by on government support of medical education, 314
- Statement of on relationships between medical schools and granting agencies and organizations, 1316
- World role of, Hyde, 165

### Association of Medical Schools in Africa:

- Bowers (*Editorial*), 220

### Basic Medical Sciences: See Curriculum, Medical Education

### Biomedical Engineering:

- Development of, Brewer, 1285

### Biomedical Sciences:

- Communications in, Murtaugh and Payne, 1169

### Borden Award:

- To Leon Orris Jacobson (1962), Richardson, 1167
- To Horace W. Magoun (1961), 331

**Communications:**

In Bio-Medical Sciences, Murtaugh and Payne, 1169

**Comprehensive Medicine:**

Community medicine at University of Kentucky, Deuschle and Fulmer, 434  
Family medicine program, Haggerty, 531  
Teaching of: for medical students and pediatric house officers, Haggerty, 531

**Conferences:**

Pacific Science (Tenth), 454  
Research in Education (First): Ham, 785;  
Cooper (*Editorial*), 1311

**Continuation Education:**

Educational television in (June, part II), 70  
Dryer Report on (June, Part II), 1-134  
History of, Darley (June, Part II), xi  
Importance of, Darley (June, Part II), xi  
Practices in, Dryer (June, Part II), 41-84  
Principles of, Dryer (June, Part II), 19-40  
Problems in, Bowers (June, Part II), ix  
Proposal for program in, Dryer (June, Part II), 84-94  
Report on Joint Study in, Dryer (June, Part II), 1-34  
Study of, (*Editorial*), Bowers, 614

**Curriculum:**

Adaptation to changing times: Integration of premedical and medical educational programs, Bidyabhed, 473  
Applicability of programmed instruction in a medical school, Weiss and Green, 760  
Basic Sciences: Behavioral sciences in (*Editorial*), Bowers, 133; Introductory course in experimental cell biology, Aronow and Fuhrman, 737; Teaching statistics in the University of Florida's College of Medicine, Hoffmann, 58  
Cataloguing subject matter content of, Rosinski and Blanton, 1092  
Comprehensive Medicine Programs: Experiment in teaching community health at University of Kentucky, Deuschle and Fulmer, 434; Family medicine program, Haggerty, 531; Place of general practitioner in (*Letter to the Editor*), Wolfe, 145; At the University of Puerto Rico, Molina, 1012  
Effect of research emphasis on, Miller (Dec. Part II), 57, 82, 87  
Influence of biological revolution on, Puck (Dec. Part II), 217  
Instruction in interviewing technique, Pfouts and Rader, 681

Interdepartmental: Integrated teaching in the study of infectious agents, Carpenter *et al.*, 33

Interdisciplinary: Mental health teaching in professional education, Mudd *et al.*, 36

Longitudinal: Teaching psychotherapy in, Lester *et al.*, 28

Pathology: Course for non-medical students, Majno, 421; Student clinical pathological conferences, Haley, 62; Undergraduate general pathology course, Weinbren, 44

Pediatric: Family medicine program, Haggerty, 531; Incorporating poison control center into teaching program in, Robertson and Ambuel, 217

Premedical: Behavioral sciences in (*Editorial*), Bowers, 133; Humanities in (*Editorial*), Bowers, 133; Integration of with medical curriculum, Bidyabhed, 473

Psychiatric: Importance of teaching psychiatry, McClaughry, 632; Field trip program for senior medical students, Davis and Ponsar, 211; Teaching psychotherapy in, Lester *et al.*, 28; Use of objective tests in teaching, Langsley, 429

Quantitative study of medical vocabulary used in, Bridge, 201

Social Medicine: Use of "crisis" as orientation in teaching of, Stoeckle and Davidson, 604

**Datagrams:**

Application activity of the freshman class, 1961-62, related to state of residence, population changes, and total first-year places available, 1041; Contribution of practicing physicians to medical education, 388; Current trends in career choices among medical graduates, 239; Erratum (corrections for Datagram, vol. 36, no. 2), 1236; Estimated needs for future construction of U. S. medical schools, 135; Import and export of medical professional talent, 503; International personnel resource survey, 1234; Loan assistance, medical schools and medical students, 690; MCAT data of applicants to the class of 1961-62, 1130; Physician supply and the talent pool: a national problem, 618; Profile of tuition levels in 1947-48 and 1960-61 of 45 private and 41 public U. S. medical schools, 56; Sources of medical school loan assistance monies, 780; Specialty distribution, language skills and geographic preference of medical faculty members available for service abroad, 1323

**Education:**

Trends in, Horowitz, 67, 147, 241, 397, 510, 634, 707, 790, 1136, 1239

**Evaluation:**

Use of objective tests: In the selection of medical students, Moore, 455; In psychiatry, Langsley, 429

**Federal Government:**

Increased research support, effect on medical schools, Comroe (Dec. Part II), 123, 147, 169, 187; Kidd (Dec. Part II), 95, 109

Relationship of medical schools to granting agencies: AAMC statement on, 1316; Cooper (*Editorial*), 1311

Role in higher education, Gross (Dec. Part II), 247

**Flexner Awards:**

To George Packer Berry (1962), Merritt, 1151

To Willard C. Rappeleye (1961), 331

**Foundations:**

Carnegie Corporation Fiftieth Anniversary (*Editorial*), Bowers, 1038

**Higher Education:**

Impact of expanding research support on, Hook (Dec. Part II), 230

Role of federal government in, Gross (Dec. Part II), 247

**History of Medicine:**

Doctor and patient in medical history, Galdston, 222

Epic of Alan Gregg, Penfield, 90

Procurement of cadavers, Clark and Cummins, 1291

**Hospitals:**

See also Comprehensive Medicine, Medical Care, Medical Practice, Physicians Administration: Doctoral study in, Hartman and Levey, 296; Relation to medical schools, Hubbard, 270; Snoke, 255

Affiliated: Costs of education in, Carroll, 744; Relation to community, Klicka, 273; Relation to medical schools, Klicka, 273; Role of teaching hospital, Snoke, 255

Non-Affiliated: Responsibility of medical school-teaching hospital for, Nune-maker, 288

**Infectious Disease:**

Integrated teaching in, Carpenter *et al.*, 33

**Intellectual Talent:**

Relation to national welfare, Gould, 1297

**Interns, Internship:**

See also Hospitals, Medical Care, Medical Students

Market for, Adams, 446

Responsibility of medical school for, Nune-maker, 288

Role of academic institutions in, Barnes, 192

Socioeconomic status of military service, Anlyan, 666

**Laboratory Design:**

Combined bacteriology-pathology teaching laboratory, Marwin, 1124

**Lectures:**

Fourth Alan Gregg Lecture on evolution of medical education in the nineteenth century, Burwell, 1155

Third Alan Gregg Lecture on epic of Alan Gregg, Penfield, 90

**Markle Scholars:**

John M. Russell Award by (*Editorial*), Cooper, 1311

**Medical Care:**

See also Medical Education, Medical Practice

Doctor and patient in medical history (*Address*), Galdston, 222

General practitioners conference on (*Austria*), Braun, 1047

Planning for future of in Maryland (*Editorial*), Bowers, 689

Quality of in small hospitals (*Letter to the Editor*), Sprunt, 1238

Role of medical students in, Wiggers, 281

Training doctors for work in the community: Braun, 1043; Robbins (Dec. Part II), 221

Use of "crisis" as an orientation for study of patients, Stoeckle and Davidson, 604

**Medical Center:**

Relation to the university, Millis, 264

**Medical College Admissions Test (MCAT):**

Data on applicants for 1960-1961, Hutchins and Gee, 1204; for 1961-1962 (*Datagram*), 1130

Validity of: Gee and Schumacher, 787; Levitt and Tyler, 395



Use of in selecting medical students, Ceithamel, 71; Johnson, 656

#### Medical Education:

Challenge presented by research emphasis, Miller (Dec. Part II), 57

Contribution of practicing physicians to (*Datagram*), 388

Evolution of in nineteenth Century America (Alan Gregg Lecture), Burwell, 1157

Faculty seminars on teaching, Rosinski and Miller, 177

Financing of (*Editorial*), Bowers, 502

Future prospects of, Powers, 1228

Goals of, Perera (*Editorial*), 616

Humanities and social sciences in, Smyth, 495

Implications of developments in high school biology on, Evans and Grobman, 105

Improving functional retention of knowledge in, Ausubel, 647

Maintaining standards of (*Editorial*), Perera, 776

Objectives of, and the effect of research emphasis on, Comroe (Dec. Part II), 17; Darley (Dec. Part II), 190

Quantitative study of medical vocabulary used in, Bridge, 201

Relationship to understanding of human biology, Bennett (Dec. Part II), 209

Role of research and research training in, Bennett, 581; (*Editorial*), Perrera, 616

Study of teaching practices in, Jason, 1258

System of cataloguing subject matter content of curriculum in, Rosinski and Blanton, 1092

Teaching and learning in, Collins, 671; Miller, 185

#### Medical Education Abroad:

See also Medical Education—International Perspective

Africa: Association of Medical Schools in Africa (*Editorial*), Bowers, 220; Conference on medical education in (University College, Ibadan, Nigeria), 393; Medical education in Republic of South Africa, Gordon, 920; New medical school in Nigeria (*Editorial*), Cooper, 1312

#### Asia:

India: Survey of medical education program in, Chandy, 948

Japan: Premedical education in, Sano and Fujita, 491

Korea: Survey of medical education program in, Curran and Gault, 938

Pakistan: Present status of medical education in, Afridi, 962

Southeast Asia: Survey of medical education in, Mani, 930

Thailand: Integration of premedical and medical educational programs in, Bidyabhed, 473

Viet Nam: Present status of medical education in, Pham-Bieu-Tam, 956

Canada: Postgraduate surgical education at University of Manitoba, Bartlett, 1021

#### Caribbean Area:

Jamaica: Developing medical school in, Stewart, 1000

Puerto Rico: Experiment in teaching community health in, Molina, 1012

China: Selection of medical students at National Taiwan University, Wei, 481; System of medical education at National Defense Medical Center, P'eng, 463

Europe: Medical education in, Hobson, 815

Germany: Doctors for a growing Germany (*Editorial*), Bowers, 778; Medical education in West Germany, Mol' and Ross, 883

Iceland: Outline of public health and medical education, Sigurdsson and Tomasson, 1024

Italy: Faculties of medicine in, Bonetti, 913

Netherlands: Medical education in, Querido, 862

Soviet Union: Recent advances in medical education in, Arbatsky, 840

Spain: Medical studies in, Gallego, 892; Teaching of medicine in, Peña, 906

Yugoslavia: Development of medical education in, Tadic, 868

Great Britain: Changing scene of medical education in, Ellis, 834; (*Editorial*), Bowers, 688; Undergraduate general pathology course in, Weinbren, 44

Israel: National and international aspects of medical training in, Prywes, 1183

#### Latin America:

Changing scene of medical education in, Horwitz, 305

Mexico: Recent developments in medical education in, Torre, 992

Philippines: Medical education in, Salcedo, 486; (*Editorial*), Bowers, 1226, 1313

Polynesia: Fiji School of Medicine, Edmonds, 478

Western Pacific: Survey of medical education in, Fang, 971

**Medical Education—Basic Science Education:**

Introductory course in experimental cell biology, Aronow and Fuhrman, 737

**Medical Education—Clinical Education:**

See also Medical Schools

Contribution of practicing physicians to (*Datagram*), 388

Financial Aspects of: Education costs in hospitals, Carroll, 744

Graduate, Postgraduate: AAMC Committee on (*Editorial*), Bowers, 386; Program for, Barnes, 192; Role of academic institutions in, Barnes, 192; Teaching family medicine in, Haggerty, 531

Instruction in interviewing technique, Pfouts and Rader, 681

Social medicine residency program, Silver and Kissick, 1217

Surgical education problems, Wangenstein, 620

Teaching hematology with emphasis on self-education by the students, Harris, *et al.*, 719

Use of "crisis" as an orientation for study of patients, Stoeckle and Davidson, 604

**Medical Education—Continuation:** See Continuation Education**Medical Education—Graduate, Postgraduate:**

Major problems facing, Anlyan, 666

Postgraduate surgical education at the University of Manitoba, Bartlett, 1021

Schedule board for residency training programs, Holleb, 1126

**Medical Education—International Perspective:**

Comparison of medical education in West Germany and the United States, Moll and Ross, 883

ECFMG, Report of first four years, Smiley, 1031

Forward thrust in international medical education, Hyde, 808

International role of AAMC, Aagaard, 85; Hyde, 165

Program for training foreign faculty members, Anlyan, 666; Barnes and Futcher, 1252

Training doctors for work in the community, Braun, 1043

**Medical Faculty:**

Attitudes of, Rosinski and Miller, 112

Availability of for service abroad (*Datagram*), 1234, 1323

Competition for, Aagaard, 85

Effect of research on, Alway (Dec. Part II), 32, and Visscher (Dec. Part II), 22

Number of part time, Powers, *et al.*, 1065

Optimal use of, Comroe (Dec. Part II), 187

Pardee's Law (*Editorial*), 1225

Place of general practitioner in (*Letter to the Editor*), Wolfe, 145

Production of, Powers, *et al.*, 1065

Seminars on teaching for, Rosinski and Miller, 177

Trends in composition of, Powers, *et al.*, 1065

**Medical Practice:**

Doctor and patient in medical history, Galdston, 222

Family practice (*Letter to the Editor*), Wolfe, 145

**Medical Schools:**

See also Curriculum, Medical Education, Medical Schools by Name

Animal care program, Cohen, 124

Administration: Damnation of deans, Ciardi, 782; Improvement in (*Editorial*), Leake, 687; Relation to hospitals, Hubbard, 270

Classification of according to research-emphasis: Alway (Dec. Part II), 32; Hutchins (Dec. Part II), 67; Hutchins (Dec. Part II), 270

Departments: Community medicine, Deuschle and Fulmer, 434

Expenditures: For research, Comroe (Dec. Part II), 123, 147, 169, 187

Facilities: Combined bacteriology-pathology teaching laboratory, Marwin, 1124; Construction of, Harrell, 1; Effect of research emphasis on, Comroe (Dec. Part II), 123, 147, 169, 187; Estimated needs for future construction of (*Datagram*), 135; Expenditures for construction of (*Datagram*), 135; Need for, Aagaard, 85; Planning of, Harrell, 1

Grants to: AAMC policy statement on management and expenditure of, 1316

Financing of: Plight of private medical schools (*Editorial*), Cooper, 1123; Profile of tuition levels (*Datagram*), 56

New Schools: Construction of: Harrell, 1; Planning of: (*Letter to the Editor*), Anon., 706; (*Editorial*), Bowers, 615; (*Letter to the Editor*), Garb, 1133; Harrell, 1; (*Editorial*), Leake, 777; (*Letter to the Editor*), Powers, 1050

Optimal size for, Darley (Dec. Part II), 190

Relations: With communities, Klicka, 273;  
With teaching hospitals, Klicka, 273;  
With universities, Millis, 264

Staff: See Medical Faculty

Tuition: Profile of (*Datagram*), 56

#### Medical Schools, by Name:

North and Central America and the Caribbean

Canada: McGill, 581, 749, 1114; Manitoba, 1021; Toronto, 581

Caribbean Area: Puerto Rico, 1012; West Indies, 1000

Mexico: Campeche, 992; Chihuahua, 992; Durango, 992; Guadalajara, 992; Guadalajara, 992 (*Antonomus*); León, 992; Merida, 992; National, 992; Military Mexico, 992; Morelia, 992; Nuevo León, 992; Oaxaca, 992; Pachuca, 992; Puebla, 992; San Luis Potosí, 992; Superior Rural-Polytechnic National Institute, 992; Tampico, 992; Toluca, 992; Torreón, 992; Veracruz, 992; Villa Hermosa, 992

U.S.A.: Albany, 137; Albert Einstein, 581; Arkansas, 455, 581; Boston, 481, 1227; Bowman Gray School of Medicine, 288; Buffalo, 112, 177, 165, 343; California (Los Angeles), 33, 130, 1055; California (San Francisco), 67, 165, 429, 495, 581, 930; Chicago (University of), 288, 455, 581, 1055; Colorado, 288, 581; Columbia, 288, 296, 581; Dartmouth, 288, 760, 767; Duke, 411, 666; Emory, 581; Florida, 58, 288, 777; Harvard, 90, 288, 393, 531, 581, 588, 930, 604, 1114, 1157; Illinois, 177, 343, 930, 1055; Indiana, 165, 581; Iowa, 296; Jefferson, 288; Johns Hopkins, 165, 481, 581, 620, 689, 971, 1157; Kansas, 507, 1055; Kentucky, 434; Loma Linda, 374; Louisiana, 165, 211; Maryland, 165, 689, 704; Meharry, 288; Michigan, 1055, 1157; Minnesota, 288, 296, 581, 620, 689, 938, 1055; Missouri, 211; New York (Downstate), 288, 455; New York (Upstate), 50, 481; North Dakota, 1124; Northwestern, 481, 620, 1227; Oklahoma, 28; Oregon, 10; Pennsylvania, 36, 288, 581, 1128; Pittsburgh, 288, 581; Rochester, 581; St. Louis, 296; South Carolina, Stanford, 67, 455, 737; Stritch School of Medicine, 62, 273; Tufts, 288; Tulane, 165; Vermont, 481, 588, 1227; Virginia, 288, 343, 1092; Washington (St. Louis), 455, 581; Washington (Seattle), 288, 581; Wayne, 288; Western Reserve, 133, 343, 719; West Virginia, 288; Woman's Medical College, 500; Yale, 455, 581

Africa: Cape Town, 920; Dakar, 220, 393; East Africa, 393; Khartoum, 220, 393; Louvanium, 220, 393; Makerere, 220, 1000; Natal, 920; Pretoria, 920; Stellenbosch, 920; University College (Nigeria), 220, 393, 1000; University College (Rhodesia and Nyasaland), 393, 1000; Witwatersrand, 920

#### Eastern Asia:

India: All India Institute of Medical Sciences, 930; Baroda, 930; Bihar, 930; Bombay, 930, 948; Calcutta, 930, 948, 962; Lucknow, 930; Madras, 930, 948; Nagpur, 930; Osmania, 930; Poona, 930

Indonesia: Airlangga, 930; Indonesia, 930

Hong Kong: Hong Kong, 971

Korea: Catholic, 938; Chonnam National, 938; Ebwa-Sinchon, 938; Kyungpuk National, 938; Pusan National, 938; Seoul National, 938; Soodo, 938; Yonsei, 938

Malaya: Singapore, 971

Pakistan: Armed Forces, 962; Dacca, 962; Karachi, 962; King Edward, 962; Punjab, 962

Thailand: Chiangmai, 930

Viet Nam: Hue, 971; Phnom Penh, 971; Saigon, 956, 971; Viet Nam, 971

#### Western Asia:

Israel: Hebrew-Hadassah Medical School, 1183

#### Europe:

Albania: Tirana, 815

Bulgaria: Varna, 815

Denmark: Copenhagen, 815

France: Montpellier, 815; Paris, 815, 971

Germany: Frankfurt, 815; Freiburg, 971; Heidelberg, 815

Great Britain: Birmingham, 220, 393, 688, 815, 1000; Bristol, 815; Cambridge, 815, 834; Dublin, 815; Durham, 834; Edinburgh, 815, 834, 930; Glasgow, 688, 834; Guy's Hospital Medical School, 815; Leeds, 815; University of London, 815, 834, 1000; Manchester, 815; Oxford, 815, 834, 1217; Sheffield, 688, 815, 834

Iceland: Iceland, 1024

Italy: Bari, 913; Bologna, 815, 913; Ferrara, 913; Milan, 913; Modena, 913; Naples, 913; Padova, 913; Padua, 815, 913; Pavia, 815; Rome, 913; Siena, 913

Netherlands: Amsterdam, 815, 862; Free University of Brussels, 815; Groningen, 862; Leyden, 815, 862; Louvain, 220, 815; Nijmegen, 862; Utrecht, 862

Poland: Poland, 815

Russia: Ivanovo Medical Institute, 840; Kasan Medical Institute, 840; Kiev Medical Institute, 1213; Leningrad Medical Institute, 1213; Lumumba, 815; Moscow Medical Institute, 1213; N. I. Pirogov Moscow Medical Institute, 840; Smolensk Medical Institute, 840; Tbilisi Medical Institute, 1213; Ternopol Medical Institute, 840

Spain: Barcelona, 892, 906; Cadiz, 892; Granada, 892; Madrid, 892, 906; Navarra, 906; Pamplona, 815; Salamanca, 892; Santiago, 892; Sevilla, 892; Valencia, 892; Valladolid, 892; Zaragoza, 892

Sweden: Umea, 815

Yugoslavia: Belgrade, 868; Ljubljana, 815, 868; Nis, 815, 868; Novi Sad, 815, 868; Rijeka, 868; Sarajevo, 868; Skopulje, 868; Zagreb, 868

#### Western Pacific:

Australia: Adelaide, 971; Melbourne, 971; New South Wales, 971; Queensland, 971; Sydney, 971; Western Australia, 133, 971

Fiji: Fiji, 478, 971

Japan: Okayama, 971; Tokyo, 481

New Guinea: Papuan, 971

New Zealand: Otago, 971

Philippines: East, 971; Philippines, 481, 486, 971, 1225, 1305; Santo Tomas, 1305

Taiwan: China College of Medicine and Pharmacy, 971; Kaohsiung, 971; National Defense Medical Center, 463; 971; National, 481, 971; Taipei, 971

**Medical Services:** See Hospitals, Medical Care, Medical Practice

**Medical Staff:** See Medical Faculty

#### Medical Students:

Applicants: 1960-61, study of, Hutchins and Gee, 1204; MCAT Data on for 1961-62 (*Datagram*), 1130; Multifactor method for evaluating of, Johnson, 656; Number in relation to residence of, 1961-62 (*Datagram*), 1041; Relation of to talent pool (*Datagram*), 618; Selection of at National Taiwan University School of Medicine, Wei, 481; Selection of in the United States, Ceitahl, 171; Standards of excellence for selection of (*Editorial*), Cooper, 1122; Use of objective tests in selection of, Moore, 455; Women (*Editorial*), Fay, 500

As summer research fellows, Comroe and Elliott (Dec. Part II), 274

Career choices of graduates (*Datagram*), 239

Characteristics and Background: "Normal" medical students, Schlageter and Rosenthal, 19

Financial Situation: Survey of loan assistance (*Datagram*), 690; Sources of loan assistance (*Datagram*), 780

Effect of research emphasis on, Miller (Dec. Part II), 57, 87; Hutchins, 67

Environment: Effect of research emphasis on, Hutchins (Dec. Part II), 67

Evaluation of learning by, Miller (Dec. Part II), 82

Grouping of in psychiatry, Work, 130

Performance: Correlation between clinical judgment and academic grade in psychiatry, Goldstein and Salzman, 1101; Correlation between personality measures and clinical judgment in psychiatry, Goldstein and Salzman, 1101;

Factors related to medical school achievement, Schwartzman, *et al.*, 749; Factors related to student withdrawals, Schwartzman, *et al.*, 114; Prediction of, Buehler and Trainer, 10; Reasons for failure to graduate, Funkenstein, 588; Relation to achievement, Buehler and Trainer, 10

Recruitment: For excellent students, Aagaard, 85; Through Explorer movement, Johnson, 50

Role in patient care: Wiggers, 281

#### Mental Health:

Teaching of in professional education, Mudd, *et al.*, 36

#### National Institutes of Health (NIH):

New extramural programs, Shannon, 514  
Support for medical research by: Kidd (Dec. Part II), 95, 109; Comroe (Dec. Part II), 123, 147, 169, 187

#### Nursing Education:

University medical center as a setting for, Ingles, 411

#### Pathology:

Course in for non-medical students, Majno, 421

Undergraduate general course in, Weinbren, 44

Student clinical pathological conferences, Haley, 62

#### Peace Corps:

Medical personnel in (*Letter to the Editor*), Penick, 1132

Place of physicians in, Shiver, 390

**Pediatrics:**

Incorporating poison control center into teaching program in, Robertsor and Ambuel, 217

Practice and teaching of (*Letter to the Editor*), Hammond, 65

Teaching family medicine in, Haggerty, 531

**Physicians:**

Place of humanities and social sciences in education of, Smyth, 495

Career choices of medical school graduates (*Datagram*), 239

Comparison of physicians in West Germany and the United States, Moll and Ross, 883

Effect of educational program on practice interests of (*Letter to the Editor*), Bowers, 788

Foreign in U. S. (*Datagram*), 503

Relation of shortage to talent pool (*Datagram*), 618

**Postgraduate Medical Education:** See Curriculum, Interns—Internship, Medical Education, Residency

**Postgraduate Education:**

Continuing problems in (*Editorial*), Bowers, 54

Newer media in, Orr, 137

**Premedical Education:**

In Japan, Sano and Fujita, 491

**Preventive Medicine:** See Social Medicine

**Psychiatry:**

Correlates of clinical judgment in, Goldstein and Salzman, 1101

Electronic precepting in teaching psychotherapy, Ward, 1128

Field trip program for senior medical students, Davis and Ponsar, 211

Grouping of medical students in, Work, 130

Medical student attitude toward, Seeman and Forman, 507

Mental health teaching in professional education, Mudd, *et al.*, 36

Nature of, McClaughry, 632

Teaching psychotherapy in, Lester *et al.*, 28

Use of objective tests in teaching of, Langsley, 429

**Public Health:** See Social Medicine

**Reports:** See Association of American Medical Colleges, Studies

**Research:**

See also Curriculum, Federal Government, Higher Education, Medical Education, Medical Faculty, Medical Schools, Medical Students, National Institutes of Health

Effect of expansion of financial support on, Kidd (Dec. Part II), 95, 109; Handler (Dec. Part II), 104; Russell (Dec. Part II), 101

Extramural support for, Comroe (Dec. Part II), 147, 169

Further expansion of, Comroe (Dec. Part II), 123

Impact of expanding support of on universities, Hook (Dec. Part II), 230

Optimal size of a medical school for, Darley (Dec. Part II), 190

Optimal use of faculties and facilities for, Comroe (Dec. Part II), 187

Relation of to teaching program: Bennett, 581; White (Dec. Part II), 227

Role of medical school in, Bennett, 581

Summer fellowship programs for medical students, Comroe and Elliott (Dec. Part II), 274

**Research Training:**

Role of medical school in, Bennett, 581

**Residency, Residents:**

Responsibility of medical school for, Nunemaker, 288

Role of academic institutions in, Barnes, 192

Schedule board for training programs of, Holleb, 1126

Selective service and residency training, Stone, 1224

Service in Peace Corps (*Letter to the Editor*), Penick, 1132

Social medicine program for, Silver and Kissick, 1217

**Social Medicine:**

Residency program in, Silver and Kissick, 1217

**Specialization:** See Medical Education, Pediatrics, Psychiatry

**Statistics:**

Teaching of at University of Florida's College of Medicine, Hoffmann, 58

**Studies:**

Of 1960-61 medical school applicants, Hutchins and Gee, 1203

Of medical teaching practices, Jason, 1258

**Teaching and Learning:**

- Evaluation of, Miller (Dec. Part II), 82
- In medical education, Collins, 671
- Inquiry into, Jason, 1258; Miller, 185
- Optimal size of medical school for, Darley (Dec. Part II), 190
- Optimal use of faculties and facilities for, Comroe (Dec. Part II), 187
- Programmed instruction in, Weiss and Green, 760
- Relation to grading, Shideler, 1303
- Relation to research, White (Dec. Part II), 227
- Seminars on, Rosinski and Miller, 177

**Teaching Methods:**

- Applicability of programmed instruction to medical education, Weiss and Green, 760
- Audio-Visual: Polaroid camera copymaker, Staub, 505; Use in postgraduate education, Orr, 137
- Combined bacteriology-pathology teaching laboratory, Marwin, 1124
- Electronic preceptoring in teaching psychotherapy, Ward, 1128
- Field trip program for senior medical students, Davis and Ponsar, 211
- Grouping of medical students, Work, 130

- Improving functional retention of medical knowledge, Ausubel, 647
- Incorporating poison control center into pediatric teaching program, Robertson and Ambuel, 217
- Introductory course in experimental cell biology, Aronow and Fuhrman, 737
- Model of lesser sac of peritoneum, Wolff, 233
- Note-taking on ward rounds, Seegal, 1318
- Student clinical pathological conferences, Haley, 62
- Study of in seven medical schools, Jason, 1258
- System of cataloguing subject matter content of curriculum, Rosinski and Blanton, 1092
- Teaching and learning in medical education, Collins, 671
- Teaching hematology with emphasis on self-education by the students, Harris, *et al.*, 719

**Universities:**

- Role of private universities, Weaver, 97

**World Health Organization (WHO):**

- Edinburgh meeting on medical education, Braun, 1043



